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AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method of generating a text sentence in a target language

different from a source language, based on one or more words in the source language input as

keywords, the method comprising:

an input step in which the one or more keywords in the source language are input via an

input means without inputting a full text sentence in the source language, the one or more

keywords being a segment of the full text sentence in the source language;

a sentence pair extraction step in which a sentence pair extraction means extracts one or

more sentence pairs each including at least one of the keywords from a parallel corpus database

including partial correspondence information indicating correspondence between a word/phrase

in the source language and a word/phrase in the target language in each sentence pair;

a keyword-related phrase storage step in which a target-language keyword-related phrase

corresponding to each source-language keyword-related phrase is detected from the partial

correspondence information of each sentence pair and stored as a pair of keyword-related

phrases in the source language and in the target language in the form of a keyword-related phrase

table in a storage means;

a text sentence candidate generation step in which a text candidate generation means

performs dependency relationships of each keyword-related phrase in the source language and in

the target language of the pair of keyword-related phrases assumes dependency relationships

among keyword-related phrases in the target language described in the keyword-related phrase

table and generates one or more target-language text sentence candidates by using a target

language keyword-related phrase generation model and a language model by assuming

dependency relationships among the of two or more pairs of keyword-related phrases; and

an output step in which at least one text sentence candidate is output from an output

means corresponding to the full text sentence in the source language.

2. (Previously Presented) The method according to claim 1, further comprising, after the

sentence pair extraction step, a keyword-related phrase presentation step in which if, in the

sentence pair extraction step, two or more sentence pairs are extracted for a keyword input in the

input step and if two or more different keyword-related phrases in the source language are

detected from the partial correspondence information, then the detected two or more keyword-

related phrases in the source language are presented to a user such that the user is allowed to

select a keyword-related phrase from the presented two or more keyword-related phrases,

wherein in the keyword-related phrase storage step, if the user selects a keyword-related

phrase from the presented two or more keyword-related phrases, a keyword-related phrase in the

target language corresponding to the selected keyword-related phrase in the source language is

described in the keyword-related phrase table.

3. (Previously Presented) The method according to claim 1 or 2, wherein

each time one keyword is input in the input step, the sentence pair extraction step and the

keyword-related phrase storage step are performed;

the method further comprising:

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a co-occurrence word extraction step in which one or more co-occurrence words

which co-occur with the keyword in the sentence pair are extracted and the extracted one or more

co-occurrence words are described in a co-occurrence word table; and

a co-occurrence word presentation step in which the one or more co-occurrence

words are presented to a user such that the user can select one or more co-occurrence word from

the co-occurrence words described in the co-occurrence word table,

and wherein if one or more co-occurrence words are selected by the user, the selected one

or more co-occurrence words are input as new keywords in the input step, and

the text sentence candidate generation step is performed after completion of inputting all

keywords.

4. (Previously Presented) The method according to claim 1, wherein in the sentence pair

extraction step, at the beginning of the step, one or more morphemes are added to or subtracted

from a keyword input in the input step or a keyword input in the input step is replaced with a

similar word.

5. (Previously Presented) The method according to claim 1, wherein

a text sentence is generated for each of two or more target languages by performing the

sentence pair extraction step, the keyword-related phrase storage step, and the text sentence

candidate generation step for each combination of source and target languages; and

in the output step, text sentence candidates of respective two or more languages are

output.

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6. (Previously Presented) The method according to claim 1, wherein

in the text sentence candidate generation step,

the text candidate generation means assumes dependency relationships among keyword-

related phrases in the target language described in the keyword-related phrase table and

generates one or more target-language text sentence candidates; and

a source-language text candidate generation means assumes dependency relationships

among keyword-related phrases in the source language described in the keyword-related phrase

table and generates one or more source-language text sentence candidate,

in the output step, at least one set of text sentences in the source and target languages is

output from the output means.

7. (Previously Presented) The method according to claim 1, further comprising, after the

text sentence candidate generation step, an evaluation step in which an evaluation means

evaluates a score for each text sentence candidate, wherein

in the output step, at least one text sentence candidate with the highest score is selected

based on the evaluation and the selected text sentence candidate is output.

8. (Currently Amended) An apparatus for generating a text sentence in a target

language different from a source language, based on one or more words in the source language

input as keywords, the apparatus comprising:

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input apparatus for inputting the one or more keywords in the source language without

inputting a full text sentence in the source language, the one or more keywords being a segment

of the full text sentence in the source language;

a parallel corpus database including partial correspondence information indicating

correspondence between a word/phrase in the source language and a word/phrase in the target

language in each sentence pair;

a sentence pair extraction means for extracting one or more sentence pairs each including

at least one of the keywords from the parallel corpus database;

a keyword-related phrase storage means for detecting a target-language keyword-related

phrase corresponding to each source-language keyword-related phrase from the partial

correspondence information of each sentence pair and storing the detected target-language

keyword-related phrase in the form of a keyword-related phrase table;

a text candidate generation means that performs dependency relationships of each

keyword-related phrase in the source language and in the target language of the pair of keyword-

related phrases described in the keyword-related phrase table and generates one or more target-

language sentence candidates by using a target language keyword-related phrase generation

model and a language model by assuming dependency relationships of two or more pairs

ofamong the keyword-related phrases; and

an output means for outputting at least one text sentence candidate corresponding to the

full text sentence in the source language.

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9. (Previously Presented) The apparatus according to claim 8, further comprising a

source-language keyword-related phrase candidate presentation means that determines, in a case

in which two or more sentence pairs corresponding to an input keyword have been extracted by

the sentence pair extraction means, whether two or more different keyword-related phrases in the

source language are detected from the partial correspondence information associated with the

two or more sentence pairs and that, if so, presents to a user the detected two or more keyword-

related phrases such that the user is allowed to select a keyword-related phrase from the

presented two or more keyword-related phrases in the source language via the input means,

wherein

if the user selects a keyword-related phrase from the presented two or more keyword-

related phrases, the keyword-related phrase storage means stores a keyword-related phrase in the

target language corresponding to the selected keyword-related phrase in the source language in

the keyword-related phrase table.

10. (Previously Presented) The apparatus according to claim 8 or 9, wherein each time

one keyword is input via the input means, the sentence pair extraction means and the keyword-

related phrase storage means operate,

the apparatus further comprising:

a co-occurrence word extraction means for extracting one or more co-occurrence words

which co-occur with the keyword in the sentence pair and describing the extracted one or more

co-occurrence words in a co-occurrence word table; and

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a co-occurrence word presentation means for presenting the one or more co-occurrence

words to a user such that the user can select one or more co-occurrence word from the co-

occurrence words described in the co-occurrence word table,

and wherein if one or more co-occurrence words are selected by the user via the input

means, the selected one or more co-occurrence words are input as new keywords, and

the text candidate generation means operates after completion of inputting all keywords.

11. (Previously Presented) The apparatus according to claim 8, further comprising a

keyword modification means for modifying a keyword input via the input means by adding or

subtracting one or more morphemes to or from the keyword or replacing the keyword with a

similar word, wherein

the sentence pair extraction means performs keyword modification using the keyword

modification means.

12. (Previously Presented) The apparatus according to claim 8, wherein the parallel

corpus database includes partial correspondence information indicating correspondence between

a word/phrase in the source language and a word/phrase in the target language in each sentence

pair;

the sentence pair extraction means, the keyword-related phrase storage means, and the

text candidate generation means perform processing for each combination of source and target

languages; and

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text sentence candidates of respective two or more languages are output from the output

means

13. (Previously Presented) The apparatus according to claim 8, wherein the text

candidate generation means assumes dependency relationships among keyword-related phrases

in the target language described in the keyword-related phrase table and generates one or more

target-language text sentence candidates,

the apparatus further comprising source-language text candidate generation means that

assumes dependency relationships among keyword-related phrases in the source language

described in the keyword-related phrase table and generates one or more source-language text

candidate.

and wherein at least one set of text sentences in the source and target languages is output

from the output means.

14. (Previously Presented) The apparatus according to claim 8, further comprising an

evaluation means for evaluating the one or more text sentence candidates.

15. (Previously Presented) The method according to claim 1, wherein each time one

keyword is input in the input step, the sentence pair extraction step and the keyword-related

phrase storage step are performed, the method further comprising:

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a co-occurrence word extraction step in which one or more co-occurrence words which co-occur with the keyword in the sentence pair are extracted and the extracted one or more co-occurrence words are described in a co-occurrence word table; and

a co-occurrence word presentation step in which the one or more co-occurrence words are presented to a user such that the user can select one or more co-occurrence word from the co-occurrence words described in the co-occurrence word table,

wherein if one or more co-occurrence words are selected by the user, the selected one or more co-occurrence words are input as new keywords in the input step, and the text sentence candidate generation step is performed after completion of inputting all keywords,

wherein in the text sentence candidate generation step,

the text candidate generation means assumes dependency relationships among keywordrelated phrases in the target language described in the keyword-related phrase table and generates one or more target-language text sentence candidates; and

a source-language text candidate generation means assumes dependency relationships among keyword-related phrases in the source language described in the keyword-related phrase table and generates one or more source-language text sentence candidate,

in the output step, at least one set of text sentences in the source and target languages is output from the output means.

16. (Previously Presented) The method according to claim 1, wherein each time one keyword is input in the input step, the sentence pair extraction step and the keyword-related phrase storage step are performed, the method further comprising:

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a co-occurrence word extraction step in which one or more co-occurrence words which

co-occur with the keyword in the sentence pair are extracted and the extracted one or more co-

occurrence words are described in a co-occurrence word table: and

a co-occurrence word presentation step in which the one or more co-occurrence words

are presented to a user such that the user can select one or more co-occurrence word from the co-

occurrence words described in the co-occurrence word table,

wherein if one or more co-occurrence words are selected by the user, the selected one or

more co-occurrence words are input as new keywords in the input step,

the text sentence candidate generation step is performed after completion of inputting all

keywords, and

after the text sentence candidate generation step, an evaluation step in which an

evaluation means evaluates each text sentence candidate.

wherein in the output step, at least one text sentence candidate is selected based on the

evaluation and the selected text sentence candidate is output.

17. (Previously Presented) The apparatus according to claim 8, wherein each time one

keyword is input via the input means, the sentence pair extraction means and the keyword-

related phrase storage means operate, the apparatus further comprising:

a co-occurrence word extraction means for extracting one or more co-occurrence words

which co-occur with the keyword in the sentence pair and describing the extracted one or more

co-occurrence words in a co-occurrence word table; and

a co-occurrence word presentation means for presenting the one or more co-occurrence

words to a user such that the user can select one or more co-occurrence word from the co-

occurrence words described in the co-occurrence word table,

and wherein if one or more co-occurrence words are selected by the user via the input

means, the selected one or more co-occurrence words are input as new keywords, and

the text candidate generation means operates after completion of inputting all keywords,

wherein the text candidate generation means assumes dependency relationships among

keyword-related phrases in the target language described in the keyword-related phrase table and

generates one or more target-language text sentence candidates,

the apparatus further comprising source-language text candidate generation means that

assumes dependency relationships among keyword-related phrases in the source language

described in the keyword-related phrase table and generates one or more source-language text

candidate, and

wherein at least one set of text sentences in the source and target languages is output from

the output means.

18. (Previously Presented) The apparatus according to claim 8, wherein each time one

keyword is input via the input means, the sentence pair extraction means and the keyword-

related phrase storage means operate, the apparatus further comprising:

a co-occurrence word extraction means for extracting one or more co-occurrence words

which co-occur with the keyword in the sentence pair and describing the extracted one or more

co-occurrence words in a co-occurrence word table; and

a co-occurrence word presentation means for presenting the one or more co-occurrence

words to a user such that the user can select one or more co-occurrence word from the co-

occurrence words described in the co-occurrence word table,

wherein if one or more co-occurrence words are selected by the user via the input means,

the selected one or more co-occurrence words are input as new keywords, and

the text candidate generation means operates after completion of inputting all keywords,

an evaluation means for evaluating the one or more text sentence candidates.

19. (Previously Presented) The method according to claim 1, further comprising, after

the text generation candidate generation step, an evaluation step in which an evaluation means

evaluates a score for each text sentence candidate.

wherein in the output step, at least one text sentence candidate with a score greater than a

predetermined threshold is selected based on the evaluation and the selected text sentence

candidate is output.

20. (Previously Presented) The method according to claim 1, further comprising, after

the text generation candidate generation step, an evaluation step in which an evaluation means

evaluates a score for each text sentence candidate,

wherein in the output step, at least one text sentence candidate with a score greater than a

predetermined threshold, or as many text candidates with highest scores as a predetermined

number N are selected based on the evaluation and the selected text sentence candidate is output.

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21. (Currently Amended) A method of generating a text sentence in a target

language different from a source language, based on one or more words in the source language

input as keywords, the method comprising:

an input step in which the one or more keywords in the source language are input via an

input means without inputting a full text sentence in the source language, the one or more

keywords being a segment of the full text sentence in the source language;

a sentence pair extraction step in which a sentence pair extraction means extracts one or

more sentence pairs each including at least one of the keywords from a parallel corpus database

including partial correspondence information indicating correspondence between a word/phrase

in the source language and a word/phrase in the target language in each sentence pair;

a keyword-related phrase storage step in which a target-language keyword-related phrase

corresponding to each source-language keyword-related phrase is detected from the partial

correspondence information of each sentence pair and stored nin the form of a keyword-related

phrase table in a storage means, wherein the target-language keyword-related phrase is a content

word;

a word sequence generation rule acquisition step in which a word sequence generation

rule acquisition unit searches for a pair of sentences including the content word from a parallel

corpus and performs morphological analysis and syntactic analysis, extracts word sequences

including the content word from the pair of sentences, and acquires and stores a word sequence

generation rule indication how to generate the keyword-related phrase; and

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a word generation candidate generation step in which a word sequence candidate

generator generates word sequence candidates of the target language included in a text sentence

candidate in accordance with the word sequence generation rules;

a text sentence candidate generation step in which a text candidate generation means

performs dependency relationships of each keyword related phrase in the source language and in

the target language of the pair of keyword-related phrases described in the keyword-related

phrase table and/or the word sequence candidates in the source language and $n\underline{i}\underline{n}$ the target

language, and generates one or more target language text sentence candidates by using a target

language keyword-related phrase generation model and a language model by assuming

dependency relationships of two or more pairs of among the keyword-related phrases and/or the

word sequence candidates; and

an output step in which at least one text sentence candidate is output from an output

means corresponding to the full text sentence in the source language.

22. (Currently Amended) An apparatus for generating a text sentence in a

target language different from a source language, based on one or more words in the source

language input as keywords, the apparatus comprising:

input apparatus for inputting the one or more keywords in the source language without

inputting a full text sentence in the source language, the one or more keywords being a segment

of the full text sentence in the source language;

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a parallel corpus database including partial correspondence information indicating

correspondence between a word/phrase in the source language and a word/phrase in the target

language in each sentence pair;

a sentence pair extraction means for extracting one or more sentence pairs each including

at least one of the keywords from the parallel corpus database;

a keyword-related phrase storage means for detecting a target-language keyword-related

phrase corresponding to each source-language keyword-related phrase from the partial

correspondence information of each sentence pair and storing the detected target-language

keyword-related phrase in the form of a keyword-related phrase table;

a word sequence generation rule acquisition unit for acquiring a word sequence

generation rule indicating how to generate the keyword-related phrase from a word sequence by

searching for a pair of sentences including the content word from a parallel corpus, performing

morphological analysis and syntactic analysis, extracting a word sequence including the content

word from the pair of sentences,

a word sequence candidate generator for generating word sequence candidates in the

target language included in a text sentence candidate in accordance with the word sequence

generation rules;

a text candidate generation means that performs dependency relationships of each

keyword related phrase in the source language and in the target language described in the

keyword-related phrase table and/or the word sequence candidates in the source language and n

the target language of the pair of keyword-related phrases, and that generates one or more target

language text sentence candidates by using a target language keyword-related phrase generation

24.

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model and a language model by assuming dependency relationships of two or more pairs of

among the keyword-related phrases and/or the word sequence candidates; and

an output means for outputting at least one text sentence candidate corresponding to the

full text sentence in the source language.

23. (New) The method of claim 1, wherein, in the text sentence candidate generation

step in which a text candidate generation means evaluates one or more text generation candidates

assuming dependency relationships among keyword-related phrases in the target language

described in the keyword-related phrase table and generates one or more target-language text

sentence candidates by using a target language keyword-related phrase generation model and a

language model by assuming dependency relationships of pairs of keyword-related phrases, the

target language keyword-related phrase generation model depends on the type of information

used and includes a trigram, a backward trigram, and one or more modified word sequences.

(New) The apparatus of claim 8, wherein, in the text candidate generation means

that performs dependency relationships of each keyword-related phrase in the source language

and in the target language of the pair of keyword-related phrases described in the keyword-

related phrase table and generates one or more target-language sentence candidates by using a

target language keyword-related phrase generation model and a language model by assuming

dependency relationships of two or more pairs of keyword-related phrases, the target language

keyword-related phrase generation model depends on the type of information used and includes a

trigram, a backward trigram, and one or more modified word sequences.